

## CLAIMS

1. An expandable folder, comprising:

a single, integral material including;

a back having a lower edge, an upper edge, and first and second side edges;

a first side connected to the first side edge of said back by a first expanding side section having first, second and third side fold lines;

a second side connected to the second side edge of said back by a second expanding side section having first, second and third side fold lines;

a front connected to the lower edge of said back by an expanding bottom section including first, second and third lower fold lines, the front having a cover portion and a foldover portion;

a flap connected to said upper edge of said back by an expanding top section including first, second, third and fourth upper fold lines;

the foldover portion of said front having a first tab and a second tab, the first side having a slot to receive said first tab, the second side having a slot to receive said second tab, the cover portion of said front having a slot for receiving said flap.

2. The expandable folder of claim 1 wherein no glue or fastener is used to form the folder.

3. The expandable folder of claim 1 wherein the flap defines a label section between the second and third fold lines therein.

4. A method for assembling an expandable folder, comprising the steps of:
  1. folding a first side of a single, integral sheet of material over a back, the back having a lower edge, an upper edge, and first and second side edges and the first side connected to the first side edge of said back by first, second and third side fold lines;
  2. folding a second side over the back, the second side connected to the second side edge of said back by first, second and third side fold lines;
  3. folding a front connected to the lower edge of said back by first, second and third lower fold lines toward the back, the front having a cover portion and a fold over portion, the fold over portion of said front having a first tab and a second tab;
  4. folding the fold over portion over the first and second side portions and inserting the first tab in a slot in the first side, and inserting the second tab in a slot in the second side;
  5. folding a flap connected to said upper edge of said back by first, second, third and fourth upper fold lines over the front and inserting a portion of the flap into a slot in the cover portion of said front.